

SYSTEM AND METHOD FOR THE AUTOMATIC AND SEMI-AUTOMATIC MEDIA EDITING

Abstract

5

A method and system of media editing is provided. First, there are audio data with descriptors and visual data with descriptors. According to different types of associated audio descriptors, different correlating process is selected for correlating the audio data and visual data with respective descriptors. According to a correlating solution
10 found by the correlating process, the audio data and visual data with respective descriptors are adjusted to generate a media output in accordance with significant visual change or audio change.